Message

From: Fernandez, Cristina [Fernandez.Cristina@epa.gov]

Sent: 11/4/2019 9:29:17 PM

To: Chow, Alice [chow.alice@epa.gov]

Subject: RE: EtO WV updated air dispersion modeling

thanks

Cristina Fernandez, Director Air & Radiation Division (3AD00) U. S. Environmental Protection Agency, Region 3 1650 Arch Street Philadelphia, PA 19103-2023

Work: (215) 814-2178 Cell: (215) 375-0847

From: Chow, Alice <chow.alice@epa.gov> Sent: Monday, November 04, 2019 2:20 PM

To: Fernandez, Cristina < Fernandez. Cristina@epa.gov>; Nitsch, Chad < Nitsch. Chad@epa.gov>

Cc: Kim, Lena < Kim.Lena@epa.gov>

Subject: FW: EtO WV updated air dispersion modeling

FYI. We have offered to hold a conference call with them to discuss the results.

Alice H. Chow

Chief, Air Quality Analysis Branch (3AD40)

USEPA, Region 3 Phone: 215-814-2144 Email: chow.alice@epa.gov

From: Fry, Jessica < fry.jessica@epa.gov Sent: Monday, November 04, 2019 2:17 PM

To: Chakrabarty, Renu M < Renu.M.Chakrabarty@wv.gov>

Cc: McClung, Jon D < Jon.D.McClung@wv.gov>; Chow, Alice < chow.alice@epa.gov>; Bin.Z.Schmitz@wv.gov; Crowder,

Laura M < laura.m.crowder@wv.gov>

Subject: RE: EtO WV updated air dispersion modeling

Hi Renu,

Here is a file with our model results and our HEM-3 input files. These files show the maximum inhalation risk (MIR) at populated receptors for each facility due to ethylene oxide emissions. The cancer risk is presented as one in a million risk. I've included:

- A summary table of the results
- Met data files that were used for the airport and NCORE modeling runs (.sfc and .pfl files)
- The google earth files that were produced from the HEM-3 Model runs
- The emission input files that were used in the model

• Source ID crosswalk that shows the process/unit/release point associated with each source ID that was modeled

As I've mentioned before, the modeling was done using the Human Exposure Model (https://www.epa.gov/fera/risk-assessment-and-modeling-human-exposure-model-hem), and these are the files that are needed in order to run the model. AERMOD is run within the model, so there are not the typical AERMOD input files. We did not model using building parameters because we did not have access to them.

I can pull together a file of the risk per source modeled, if you would also like that file, but I just wanted to get you these to start with.

Please let me know if you have any questions, or like to set up a call to discuss the modeling.

Thank you, Jessica

From: Chakrabarty, Renu M <Renu.M.Chakrabarty@wv.gov>

Sent: Monday, November 4, 2019 11:43 AM

To: Fry, Jessica <fry.jessica@epa.gov>

Cc: McClung, Jon D <Jon.D.McClung@wv.gov>; Chow, Alice <chow.alice@epa.gov>; Bin.Z.Schmitz@wv.gov; Crowder,

Laura M < laura.m.crowder@wv.gov>

Subject: RE: EtO WV updated air dispersion modeling

Hi Jessica.

Thank you for your modeling efforts. I know you have been working to update EtO information for the WV hotspot facilities.

We are having an internal meeting this Wed. afternoon regarding the UCC/DOW Institute facility with our Director (Laura) and one of our Deputy Cabinet Secretaries, and are preparing for a meeting with the company later in the week.

It would be very helpful to have Region 3's updated dispersion modeling for our internal meeting on Wednesday, if that is at all possible.

Thank you, Renu

From: Schmitz, Bin Z < Bent: Wednesday, October 30, 2019 3:53 PM

To: Fry, Jessica <fry.jessica@epa.gov>

Cc: Chakrabarty, Renu M < Renu.M.Chakrabarty@wv.gov>; McClung, Jon D < Jon.D.McClung@wv.gov>; Chow, Alice

<chow.alice@epa.gov>

Subject: RE: EtO WV updated air dispersion modeling

Hi Jessica,

Thank you for the prompt reply.

We hope to receive the input files for AERMOD, so that WVDAQ modelers can review and evaluate the ambient air concentration of EtO predicted by AERMOD. In the meanwhile, if there are input files/parameters regarding human

exposure pattern and health effects that were used by EPA in HEM -3 to predict the cancer risk, we would like to have them as well.

Thanks,

Bin

Bin Z. Schmitz Environmental Resources Analyst WVDEP/DAQ/Planning/Emission Inventory Unit 601 57th Street, SE Charleston 25304

Email: <u>bin.z.schmitz@wv.gov</u> Tel. (304)926-0499 ext. 1200

From: Fry, Jessica < frv.jessica@epa.gov Sent: Friday, October 25, 2019 8:04 AM To: Schmitz, Bin Z < Bin.Z.Schmitz@wv.gov Bin.Z.Schmitz@wv.gov Bin.Z.Schmitz@wv.gov Bin.Z.Schmitz@wv.gov fru.gov fru.gov

Cc: Chakrabarty, Renu M < Renu.M.Chakrabarty@wv.gov>; McClung, Jon D < Jon.D.McClung@wv.gov>; Chow, Alice

<chow.alice@epa.gov>

Subject: RE: EtO WV updated air dispersion modeling

Hi Bin,

Thank you for your email, here is a some information regarding EPA's EtO modeling. We used EPA's Human Exposure Model (HEM-3) to model the EtO risk from the facilities in West Virginia. This is the model that is used by for estimating ambient concentrations, human exposures and health risks for EPA's National Air Toxics Assessment. AERMOD is run within the HEM-3 model, with the user supplying the stack parameters and emission locations. We did not run building information, because we did not have that information to input into the model, which is a caveat to the modeling we have performed. Here is a link to the HEM-3 Model that is used:

https://www.epa.gov/fera/risk-assessment-and-modeling-human-exposure-model-hem

We should be finishing up our model runs with the 2017 NEI emissions data, as well as the meteorological data from West Virginia's NCORE monitoring site next week, and will be able to provide you with the files at that time.

Please let me know if you have additional questions.

Thank you, Jessica

From: Schmitz, Bin Z < Bin.Z.Schmitz@wv.gov > Sent: Thursday, October 24, 2019 3:43 PM
To: Fry, Jessica < fry.jessica@epa.gov >

Cc: Chakrabarty, Renu M <Renu.M.Chakrabarty@wv.gov>; McClung, Jon D <Jon.D.McClung@wv.gov>

Subject: EtO WV updated air dispersion modeling

Hi Jessica,

This message is regarding updated EtO air dispersion modeling EPA Region 3 was working on for the Union Carbide/DOW facility in Institute, WV. Renu Chakrabarty indicated that EPA Region 3 was updating the emissions inputs as well as the met data. As part of our agency's review and evaluation of this facility's EtO emissions, we'd like to request the updated modeling input files that were used by the EPA's modeler to determine maximum individual risk (MIR) for cancer at the three facilities in WV. And, the updated results, if those are available.

Per WVDAQ modeler Mr. McClung, Jon, the following information would be necessary for AERMOD input file:

- BPIP input file for building downwash information building dimensions and coordinates
- Meteorological data AERMINTUE input/output files, ISHD hourly input files, upper air data, AERMET input/output files demonstration of meteorological data representativeness
- AERSURFACE input/output data with precipitation supporting data
- AERMAP receptor domain information and input/output files and receptor locations, elevations, and hill height scales
- Boundary/property line of facility to determine ambient air

Thank you, Bin

Bin Z. Schmitz
Environmental Resources Analyst
WVDEP/DAQ/Planning/Emission Inventory Unit
601 57th Street, SE
Charleston 25304

Email: <u>bin.z.schmitz@wv.gov</u> Tel. (304)926-0499 ext. 1200